

# **NAVY TRAINING SYSTEM PLAN**

### **FOR THE**

# AN/USM-670 JOINT SERVICE ELECTRONIC COMBAT SYSTEMS TESTER

N78-NTSP-A-50-0208/P MAY 2003



# AN/USM-670 JOINT SERVICE ELECTRONIC COMBAT SYSTEMS TESTER EXECUTIVE SUMMARY

The AN/USM-670 Joint Service Electronic Combat Systems Tester (JSECST) provides a functional End-To-End (ETE) test capability to the organizational level of maintenance to determine the status of Electronic Combat (EC) systems installed in operational aircraft. It automatically determines GO/NO-GO status of the EC system with minimal technician interaction. JSECST is used by the Navy on F/A-18A/B/C/D/E/F, F-14B/D, AV-8B, EA-6B ICAP III and E-2C aircraft and will replace the AN/USM-406, AN/USM-638 and augment the AN/USM-482. JSECST is used by the Air Force on F-15A/B/C/D/E plus the F-15C Multi-Stage Improvement Plan (MSIP), A-10A, F-16 (Block 25 and up), AN/ALQ-184, and AN/ALQ-131 Pods. JSECST has reached the Production and Deployment phase of the Defense Acquisition System.

Initial delivery of JSECST for the Navy and Air Force begun in March 2003 and be completed in December 2005. The Navy will receive 185 units and the Air Force will receive 121 units. The Material Support Date and Navy Support Date for JSECST are scheduled for May 2005.

Initial training has been completed. Navy organizational level follow-on training will be provided by Naval Air Maintenance Training Units (NAMTRAU) located at Naval Air Station (NAS) Norfolk, NAS Lemoore, NAS Oceana, Naval Air Maintenance Training Group Detachment NAS Point Mugu, and Naval Air Maintenance Training Marine Unit (NAMTRA MARUNIT) Marine Corps Air Station (MCAS) Cherry Point. Intermediate level follow-on training will be provided by NAMTRAU NAS Lemoore and NAMTRA MARUNIT MCAS Cherry Point.

Organizational level maintenance of EC systems is performed by Navy Aviation Electronics Technicians (AT) with Navy Enlisted Classification (NEC) 83XX, or Marine Corps personnel with Military Occupational Specialty (MOS) 63XX, depending on the particular aircraft being supported. These organizational level technicians will operate and maintain JSECST by performing routine visual inspections, cleaning and lubrication, and running alignment and built-in self-test prior to each test phase. Intermediate level maintenance of JSECST is performed by Navy AT personnel with NEC 6618 and Marine Corps personnel with MOS 6482. Depot level maintenance will be performed by the Original Equipment Manufacturer.

Preliminary assessment of the impact of fielding JSECST indicates no requirement to change existing manpower or skill levels for organizational or intermediate maintenance. Upon receiving training, existing personnel should be able to easily operate and maintain JSECST.



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#### LIST OF ACRONYMS

ACDU Active Duty
AFB Air Force Base

AFMC Air Force Material Command AFSC Air Force Specialty Code

AIMD Aircraft Intermediate Maintenance Department
AMTCS Aviation Maintenance Training Continuum System

AOB Average Onboard AR Active Reserve

AT Aviation Electronics Technician

CAI Computer-Aided Instruction
CBT Computer-Based Training

CFE Contractor Furnished Equipment

CFY Current Fiscal Year

CIN Course Identification Number
CMC Commandant of the Marine Corps
CMI Computer-Managed Instruction
CNO Chief of Naval Operations
COMLANTFLT Commander U.S. Atlantic Fleet

COMNAVAIRESFOR Commander Naval Air Reserve Force

COMPACFLT Commander U.S. Pacific Fleet COTS Commercial Off-The-Shelf

CTS Core Test Set

DA Developmental Activity

DT&E Developmental Test and Evaluation

EC Electronic Combat

EMD Engineering and Manufacturing Development

ETE End-To-End

FMS Foreign Military Sales

FY Fiscal Year

HHCU Hand Held Control Unit

ICAP Increased Capability
ICW Interactive Courseware
ILS Integrated Logistics Support
ILSP Integrated Logistics Support Plan
IOT&E Initial Operational Test and Evaluation



#### LIST OF ACRONYMS

IPB Illustrated Parts Breakdown

JSECST Joint Service Electronic Combat Systems Tester

LRU Line Replaceable Unit LSA Logistics Support Analysis

MATMEP Maintenance Training Management and Evaluation

Program

MCAS Marine Corps Air Station

MCCDC Marine Corps Combat Development Command

MOS Military Occupational Specialty
MRC Maintenance Requirements Card

MSD Material Support Date

MSIP Multi-Stage Improvement Plan MTU Maintenance Training Unit

NA Not Applicable
NAF Naval Air Facility

NAMTRAGRU DET Naval Air Maintenance Training Group Detachment NAMTRA MARUNIT Naval Air Maintenance Training Marine Unit

NAMTRAU Naval Air Maintenance Training Unit

NAS Naval Air Station

NATTC Naval Air Technical Training Center

NAVAIR
NAVMAC
NAVPERSCOM
NEC
Naval Air Systems Command
Navy Manpower Analysis Center
Naval Personnel Command
Navy Enlisted Classification

NETC Naval Education and Training Command

NEWTS New Electronic Warfare Test Set

NSD Navy Support Date

NTSP Navy Training System Plan

OEM Original Equipment Manufacturer
OPNAV Office of the Chief of Naval Operations

OPNAVINST Office of the Chief of Naval Operations Instruction

OPO OPNAV Principal Official

PC Personal Computer
PFY Previous Fiscal Year
PMA Program Manager, Air



#### LIST OF ACRONYMS

PME Precision Measurement Equipment
PMI Preventive Maintenance Inspection
PMOS Primary Military Occupational Specialty
PNEC Primary Navy Enlisted Classification

RF Radio Frequency
RFT Ready For Training

RMU Remote Measurement Unit

SDS Software Development Station

SELRES Selected Reserve

SMCR Selected Marine Corps Reserve

SMOS Secondary Military Occupational Specialty SNEC Secondary Navy Enlisted Classification

SRA Shop Replaceable Assembly

TAR Training and Administration of the Naval Reserves

TCCD Training Course Control Document

TD Training Device
TECHEVAL Technical Evaluation

TEMP Test and Evaluation Master Plan

TFMMS Total Force Manpower Management System

TFS Total Force Structure
TPS Test Program Set
TSA Training Support Agent

TTE Technical Training Equipment

USAF United States Air Force
USMC United States Marine Corps

USN United States Navy

WRA Weapon Replaceable Assembly



This Proposed Navy Training System Plan (NTSP) explores the various employment scenarios for the AN/USM-670 Joint Service Electronic Combat Systems Tester (JSECST) program, from here forward referred to as JSECST. This NTSP is the second iteration containing all seven parts and is a product of the Training Planning Process Methodology as outlined in Office of the Chief of Naval Operations (OPNAV) Publication P-751-3-9-97.

#### PART I - TECHNICAL PROGRAM DATA

#### A. NOMENCLATURE-TITLE-PROGRAM

- **1. Nomenclature-Title-Acronym.** AN/USM-670, Joint Service Electronic Combat Systems Tester (JSECST)
  - 2. Program Element. N204161N

#### **B. SECURITY CLASSIFICATION**

1. System Characteristics	Unclassified
2. Capabilities	Unclassified
3. Functions	Unclassified

#### C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Spo	nsor CNO (N781)
OPO Resource Sponsor	CNO (N781)
Developing Agency	NAVAIR (PMA260)
Training Agency	COMLANTFLT COMPACFLT NETC COMNAVRESFOR
Training Support Agency	NAVAIR (PMA205) COMNAVAIRESFOR
Manpower and Personnel Mission Sponsor	NAVPERSCOM (PERS-4, PERS-404)
Director Naval Education and Training	CNO (N00T)
Marine Corps Force Structure	MCCDC (C53)

#### D. SYSTEM DESCRIPTION

1. Operational Uses. The AN/USM-670 JSECST provides a functional End-To-End (ETE) test capability at the organizational level of maintenance to determine the status of Electronic Combat (EC) systems installed in operational aircraft. It automatically determines GO/NO-GO status of the EC system with minimal technician interaction. In cases where the EC

system has a critical fault, JSECST identifies the critical failure or the functional test that failed. JSECST will be operated at Air Force Bases, Naval Air Stations (NAS), Naval Air Facilities (NAF), Marine Corps Air Stations (MCAS), overseas bases, aboard aircraft carriers and amphibious assault ships, and at other locations.

Air Force and Navy EC systems comprised of electronic attack pods, electronic attack systems, radar warning receivers, and integrated electronic attack suites have undergone extensive technological advances in signal processing and jamming techniques. The result is an increase in both system testing and support equipment requirements. Increased mobility requirements and the probable co-location of multiple aircraft weapon systems, coupled with a limited support capability drove the requirement for a small, rugged, highly adaptable, and extremely mobile tester.

- **2. Foreign Military Sales.** If Foreign Military Sales (FMS) are initiated, the supportability planning will be contracted through letters of agreement with individual countries. For further information on FMS refer to Program Manager, Air (PMA) 260.
- **E. DEVELOPMENTAL TEST AND OPERATIONAL TEST.** Air Force Developmental Test and Evaluation (DT&E) and Initial Operational Test and Evaluation (IOT&E) was conducted at F-15C Multi-Stage Improvement Program (MSIP) bases. Navy Technical Evaluation (TECHEVAL) was conducted at NAVAIR Point Mugu, California, for fault insertion testing; NAVAIR Patuxent River, Maryland, for F/A-18C; and aboard an aircraft carrier for shipboard suitability testing. Operational Evaluation was conducted at selected shore sites and aboard an aircraft carrier. Testing for JSECST is complete.
- **F. AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED.** JSECST will replace the AN/USM-406D, AN/USM-638 and augment the AN/USM-482 and AN/USM-482A Radio Frequency (RF) Transmission Line Testers. JSECST fills a void in the current Air Force ETE EC testing capability.

#### G. DESCRIPTION OF NEW DEVELOPMENT

1. Functional Description. JSECST will provide ETE functional testing capability to determine the status of EC systems installed in or on operational aircraft and provide assistance to maintenance technicians for diagnosing EC system malfunctions. When used in conjunction with Test Program Sets (TPS), JSECST will automatically determine a GO/NO-GO status of the EC system failure and the ETE functional test that failed. JSECST will also provide fault isolation to the failed Weapon Replaceable Assembly (WRA) or aircraft RF Transmission Line component. JSECST can be operated in either the automatic or manual mode to assist in accomplishing fault isolation of failed WRAs. The manual mode will be used when the automatic mode cannot determine the EC system failure or when unique mission requirement is to be evaluated. The JSECST system is comprised of the following major components.

- **a.** Core Test Set, TS-4512/USM-670. The Core Test Set (CTS) utilizes a ruggedized construction and contains the system electronics.
- **b.** Accessory Set, MX-11824/USM-670. The Accessory Set includes an Accessory Case containing the Hand Held Control Unit (HHCU), HHCU control cable, Remote Measurement Unit (RMU), RMU control cable, RMU RF port extension cable, Alternating Current (AC) power cable, and self-test cable.
- **c. Software Development Station.** Under the current contract, two Software Development Station (SDS) will be delivered to the government for TPS development and CTS software maintenance, one to the Air Force and one to the Navy. The SDS is a standard International Business Machine compatible Personal Computer (PC) with removable cards. The software used in the SDS is Commercial Off-The-Shelf (COTS) such as Windows New Technology <sup>TM</sup> Operating System, Hewlett Packard Test Execution, etc.
- **2. Physical Description.** The following represents the physical and environmental characteristics of JSECST. JSECST consists of two main units.
  - a. Core Test Set, TS-4512/USM-670
    - ° Dimensions ...... 21.6" High x 17.5" Wide x 25.7" Deep
    - ° Weight..... 98 pounds
  - b. Accessory Case, MX-11824/USM-670
    - Dimensions ...... 13.6" High x 17.5" Wide x 25.7" Deep
       Weight...... 66 pounds
- **c. Power Requirements.** JSECST requires 115 Volts Alternating Current (VAC), 60 or 400 Hertz (Hz), 15 Amps.
- **d. Temperature Range.** JSECST may be operated from -40 to +120.2 degrees Fahrenheit.
- **3. New Development Introduction.** JSECST will be introduced as new production equipment.
- **4. Significant Interfaces.** JSECST interfaces with the aircraft being tested, the WRA in the aircraft being tested, and the aircraft transmission line being used by the WRA and the aircraft.
  - 5. New Features, Configurations, or Material. Not Applicable (NA)

#### H. CONCEPTS

1. Operational Concept. JSECST will be operated at the organizational level by Navy Aviation Electronics Technician (AT) personnel with Navy Enlisted Classification (NEC) 83XX

(series) or USMC personnel with Military Occupational Specialty (MOS) 63XX (series), depending upon which aircraft is being tested.

**2. Maintenance Concept.** The Air Force is using a modified two level (organizational and depot) maintenance concept for JSECST. This concept allows the user to have some limited repair and replacement capability at the organizational level. Periodic maintenance and calibration will be accomplished using existing support assets currently in inventory.

The Navy JSECST maintenance concept is in accordance with the Naval Aviation Maintenance Program, Office of the Chief of Naval Operations Instruction (OPNAVINST) 4790.2 series for avionics support equipment. The maintenance concept allows for calibration, test set repair, and Shop Replaceable Assembly (SRA) replacement capability at the intermediate level of maintenance.

- **a. Organizational.** Although organizational level maintenance for Avionics Support Equipment is not authorized by the NAMP, organizational level technicians will perform routine visual inspections, clean and lubricate the unit, and run alignment and built-in, self-tests prior to each test phase.
- **b.** Intermediate. Intermediate level maintenance will be performed in Work Center 640. Tasks to effect repair of JSECST include calibration and diagnostic testing using built-in self-test, Operational Assurance/Fault Isolation and manual intervention methods to fault isolate, and removal and replacement of discrepant SRAs and failed components. A Calibration and Maintenance Disk Drive, Part Number (97384) 37534-40396-10, NSN 1RW4920-01-498-2561EW, has been identified as an Individual Material Readiness List (IMRL) item to support JSECST and is required to perform Test Set calibration and fault isolation.
- **c. Depot.** AAI Corporation is the Original Equipment Manufacturer (OEM) and is identified as the commercial depot for repair of component parts that are beyond the capability of the intermediate level of maintenance. A contract was placed with AAI Corporation in March 2002 for these services.
- **d. Interim Maintenance.** In addition to the depot repair determination outlined above, the Navy and Air Force have entered into a 10-year Performance Based Logistics contract with AAI Corporation with the contract period of performance to be March 2003 through April 2013.
- **e.** Life Cycle Maintenance Plan. JSECST will meet the organizational level support equipment requirements of electronic combat systems for service up to a 20-year life cycle. The OEM is identified as the commercial depot for repair of component parts that are beyond the capability of the intermediate level of maintenance.
- **3. Manning Concept.** The Air Force has directed that organizational level maintenance and calibration on the JSECST be performed by personnel in Air Force Specialty Code (AFSC) 2P051, Precision Measurement Equipment (PME), and AFSC 2A051A/B.

The Navy JSECST will be operated at the organizational level by Navy personnel in the AT rating with NEC 83XX or Marine Corps personnel with MOS 63XX, depending upon which aircraft is being tested. Introduction of the AN/USM-670 will not drive an increase or decrease in manpower at the organizational level.

AIRCRAFT	NEC	MOS
F/A-18A/B/C/D	8342	6317
F/A-18E/F	8341	NA
F-14B	8345 8845	NA
F-14D	8335 8835	NA
AV-8B	NA	6312
E-2C	8306 8806	NA
EA-6B ICAP III	8332 8832	6386

JSECST will be calibrated and maintained in Work Center 640 by Intermediate Maintenance personnel with NEC 6618 and USMC Aircraft Electronics Countermeasures Systems Technician, Fixed Wing Intermediate Maintenance Activity personnel in the 6482 MOS. These are the same personnel currently operating and maintaining the AN/USM-406D. Introduction of JSECST will not drive an increase or decrease in manpower at the intermediate level.

#### a. Estimated Maintenance Man-Hours per Operating Hour

PARAMETER	THRESHOLD	OBJECTIVE
Mean Time Between Operational Failures	500 hours	1,000 hours
Mean Corrective Maintenance Time	40 minutes	20 minutes
Operational Availability	90 %	98 %

- **b. Proposed Utilization.** JSECST will be operated at the organizational level of maintenance for the F-14B/D, F/A-18A/B/C/D/E/F, E-2C, EA-6B Increased Capability (ICAP) III and the AV-8B aircraft. Peacetime utilization rate will be 120 hours monthly. Wartime utilization rate will be 240 hours monthly.
- c. Recommended Qualitative and Quantitative Manpower Requirements. All manpower required to operate and maintain JSECST is currently in place at the organizational and intermediate levels of maintenance.
- **4. Training Concept.** The goal of JSECST system training concept is to provide qualified organizational and intermediate level Air Force, Marine Corps, and Navy personnel ashore and afloat, with the qualifications to ensure that EC systems are in a GO status prior to aircraft take-off. For reserve program units, Training and Administration of Reserves (TAR) personnel receive their training through attending the applicable training, while Selected Reserve (SELRES) personnel may earn maintenance qualifications by attending formal training providing quotas, funding, and students are available to attend the training. Specific guidelines for Navy and Marine Corps personnel are contained in Naval Personnel (NAVPERS) 18068F Volume II, Chapter IV.
- **a. Initial Training.** Initial training for the JSECST to support Engineering and Manufacturing Development, Operational Testing, and Maintenance Training Unit (MTU) Naval Air Maintenance Training Unit (NAMTRAU) and Naval Air Maintenance Training Marine Unit (NAMTRA MARUNIT) instructors was completed between October 1999 and May 2000.
- **b. Follow-on Training.** Organizational level follow-on training is available at various locations as depicted below. For more information on individual aircraft training refer to the applicable NTSP listed in paragraph M of this document.

TYPE AIRCRAFT	TRAINING ACTIVITY	LOCATION
E/A 19A/D/C/D	MTU 1039	NAMTRAU Oceana
F/A-18A/B/C/D	MTU 1038	NAMTRAU Lemoore
F/A-18E/F	MTU 1038	NAMTRAU Lemoore
F-14A/B	MTU 1007	NAMTRAU Oceana
F-14D	MTU 1007	NAMTRAU Oceana
AV-8B	(NAMTRA MARUNIT)	MCAS Cherry Point
E-2C	MTU 1026	NAMTRAU Norfolk
	MTU 1025	NAMTRAGRU DET Point Mugu

TYPE AIRCRAFT	TRAINING ACTIVITY	LOCATION
EA-6B ICAP III	MTU 1083	NAMTRAU Whidbey Island

All current organizational level maintenance courses are in the process of integrating Computer-Based Training (CBT) with its basic elements of Computer-Managed Instruction (CMI), Computer-Aided Instruction (CAI), Interactive Courseware (ICW), and Aviation Maintenance Training Continuum System (AMTCS) Electronic Modules, into their curricula for classroom presentation and management. For specifics on exactly when a particular aircraft platform will be integrated refer to the applicable NTSP listed in paragraph M of this NTSP.

All of the organizational maintenance training courses below listed are currently available without the AN/USM-670 JSECST. JSECST will be delivered to each training activity for inclusion in the following courses. Addition of JSECST will not increase course lengths.

Title	E-2C Group 2 AEW Systems (Career) Organizational Maintenance
CIN	D/E-102-0325
Model Manager	NAMTRAU Norfolk
Description	This course provides training to the second tour Aviation Electronics Technician, including:
	<ul> <li>Theory of Operation</li> <li>Systems Operation and Analysis</li> <li>Troubleshooting Techniques</li> <li>Equipment Repair</li> <li>Publications Interpretation</li> <li>Safety Procedures</li> </ul>
	Upon completion, the graduate will be able to safely perform organizational maintenance on the E-2C Avionics Systems in a squadron environment under limited supervision.
Locations	° MTU 1026 NAMTRAU Norfolk ° MTU 1025 NAMTRAGRU DET Point Mugu
Length	114 days
RFT date	Currently available without JSECST (JSECST to be delivered in 2003)
Skill identifier	NEC 8306
TTE/TD	Refer to the E-2C NTSP for this information

Prerequisite ......... D-102-0328, E-2C Group 2 AEW Systems (Initial)

Organizational Maintenance

Title ...... E-2C Group 2 AEW Systems (Initial) Organizational

Maintenance

CIN ...... D/E-102-0328

Model Manager.... NAMTRAU Norfolk

Description....... This course provides training to the first tour Aviation

Electronics Technician, including:

° Theory of Operation

° Systems Operation and Analysis

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely perform organizational maintenance on the E-2C Avionics

Systems in a squadron environment under direct

supervision.

Locations ...... ° MTU 1026 NAMTRAU Norfolk

° MTU 1025 NAMTRAGRU DET Point Mugu

Length...... 72 days

RFT date ...... Currently available without JSECST (JSECST to be

delivered in 2003)

Skill identifier ..... NEC 8806

TTE/TD..... Refer to the E-2C NTSP for this information

Prerequisite ......... C-100-2018, Avionics Technician O level Class A1

Title ...... F/A-18E/F Avionic Systems (Career) Organizational

Maintenance

CIN ..... E-102-0624

Model Manager.... NAMTRAU Lemoore

Description....... This course provides training to the second tour Aviation

Electronics Technician, including:

° Theory of Operation

° Systems Operation and Analysis

° Troubleshooting Techniques

° Equipment Repair

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely perform organizational maintenance on the F/A-18E/F Avionics Systems in a squadron environment under

limited supervision.

Location ...... MTU 1038 NAMTRAU Lemoore

Length...... 39 days

RFT date ...... Currently available without JSECST (JSECST to be

delivered in 2003)

Skill identifier..... NEC 8341

TTE/TD...... Refer to the F/A-18E/F NTSP for this information

Prerequisite ...... E-102-0623, F/A-18E/F Avionic Systems (Initial)

Title ...... F/A-18 Avionic Systems (Career) Organizational

Maintenance

CIN ...... D/E-102-0630

Model Manager.... NAMTRAU Lemoore

Description...... This course provides training to the second tour Aviation

Electronics Technician, including:

° Theory of Operation

° Systems Operation and Analysis

° Troubleshooting Techniques

° Equipment Repair

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely perform organizational maintenance on the F/A-18 Avionics Systems in a squadron environment under

limited supervision.

Locations ...... ° MTU 1038 NAMTRAU Lemoore

° MTU 1039 NAMTRAU Oceana

Length...... 16 days

RFT date ...... Currently available without JSECST (JSECST to be

delivered in 2003)

Skill identifier ..... NEC 8342

TTE/TD...... Refer to the F/A-18 NTSP for this information

Prerequisite .......... D/E-102-0622, F/A-18 Avionic Systems (Initial)

Title ...... F-14A/B Avionics System (Career) Organizational

Maintenance

CIN ..... D-102-1623

Model Manager.... NAMTRAU Oceana

Description...... This course provides training to the second tour Aviation

Electronics Technician, including:

° Theory of Operation

° Systems Operation and Analysis

° Troubleshooting Techniques

° Equipment Repair

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely perform organizational maintenance on the F-14A/B Avionics Systems in a squadron environment under

limited supervision.

Location ...... MTU 1007 NAMTRAU Oceana

Length...... 44 days

RFT date ...... Currently available without JSECST (JSECST to be

delivered in 2003)

Skill identifier ..... NEC 8345

TTE/TD...... Refer to the F/A-14 NTSP for this information

Prerequisite ......... D-102-1624, F-14A/B Avionics System (Initial)

Title ...... F-14A/B Avionics System (Initial) Organizational

Maintenance

CIN ...... D-102-1624

Model Manager.... NAMTRAU Oceana

Description....... This course provides training to the first tour Aviation

Electronics Technician, including:

° Theory of Operation

° Systems Operation and Analysis

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely perform organizational maintenance on the F-14A/B Avionics Systems in a squadron environment under direct supervision.

Location ...... NAMTRAU MTU 1007 Oceana

Length...... 73 days

RFT date ...... Currently available without JSECST (JSECST to be

delivered in 2003)

Skill identifier ..... NEC 8845

TTE/TD..... Various Electronic Combat Systems are used for TTE

Prerequisite ......... C-100-2018, Avionics Technician O Level Class A1

Title ...... F-14D Avionic Systems (Initial) Organizational

Maintenance

CIN ..... D-102-1625

Model Manager.... NAMTRAU Oceana

Description....... This course provides training to the first tour Aviation

Electronics Technician, including:

° Theory of Operation

° Systems Operation and Analysis

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely perform organizational maintenance on the F-14D

Avionics Systems in a squadron environment under direct

supervision.

Location ...... MTU 1007 NAMTRAU Oceana

Length...... 66 days

RFT date ...... Currently available without JSECST (JSECST to be

delivered in March 2003)

Skill identifier ..... NEC 8835

TTE/TD..... Refer to the F/A-14 NTSP for this information

Prerequisite ......... C-100-2018, Avionics Technician O Level Class A1

Title ...... F-14D Avionic System (Career) Organizational

Maintenance

CIN ..... D-102-1630

Model Manager.... NAMTRAU Oceana

Description...... This course provides training to the second tour Aviation

Electronics Technician, including:

° Theory of Operation

° Systems Operation and Analysis

° Troubleshooting Techniques

° Equipment Repair

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely perform organizational maintenance on the F-14D Avionics Systems in a squadron environment under

limited supervision.

Location ...... NAMTRAU MTU 1007 Oceana

Length ...... 44 days

RFT date ...... Currently available without JSECST (JSECST to be

delivered in 2003)

Skill identifier ..... NEC 8335

TTE/TD...... Refer to the F/A-14 NTSP for this information

Prerequisite ......... D-102-1625, F-14D Avionic Systems (Initial)

Title ...... AV-8B CNI/ECM System Organizational Maintenance

CIN ...... M-102-0122

Model Manager.... NAMTRA MARUNIT MCAS Cherry Point

Description....... This course provides training to the USMC Aviation

Electronics Technician, including:

° Theory of Operation

° System Operation and Analysis

° Troubleshooting Techniques

° Equipment Repair

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely perform organizational maintenance on the AV-8B Avionics Systems in a squadron environment under

limited supervision.

Location ...... NAMTRA MARUNIT MCAS Cherry Point

Length..... 110 days

RFT date ...... Currently available without JSECST (JSECST to be

delivered in 2003)

Skill identifier..... MOS 6312

TTE/TD...... Refer to the AV-8B NTSP for this information

Prerequisite ....... C-100-2018, Avionics Technician O Level Class A1

Title ..... EA-6B COMM/NAV/RADAR Systems (Initial)

**Organizational Maintenance** 

CIN ..... E-102-1827

Model Manager.... NAMTRAU Whidbey Island

Description....... This course provides training to the USN/USMC Aviation

Electronics Technician, including:

° Theory of Operation

° System Operation and Analysis

° Troubleshooting Techniques

° Equipment Repair

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely perform organizational maintenance on the EA-6B Avionics Systems in a squadron environment under

limited supervision.

Location ...... NAMTRAU Whidbey Island

Length..... 52 days

RFT date ...... Currently available without JSECST

Skill identifier..... NEC 8832, MOS 6313

TTE/TD..... Refer to the EA-6B NTSP for this information

Prerequisite ........ C-100-2018, Avionics Technician O Level Class A1

C-100-2020 Avionics Common Core Class A1

Title ..... EA-6B COMM/NAV/RADAR Systems (Career)

**Organizational Maintenance** 

CIN ..... E-102-1823

Model Manager.... NAMTRAU Whidbey Island

Description...... This course provides training to the USN Aviation

Electronics Technician, including:

° Theory of Operation

° System Operation and Analysis

° Troubleshooting Techniques

° Equipment Repair

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely perform organizational maintenance on the EA-6B Avionics Systems in a squadron environment under

limited supervision.

Location...... NAMTRAU Whidbey Island

Length..... 51 days

RFT date ...... Currently available without JSECST

Skill identifier ..... NEC 8332

TTE/TD..... Refer to the EA-6B NTSP for this information

Prerequisite ...... EA-6B COMM/NAV/RADAR Systems (Initial)

Title ...... EA-6B Integrated Electronic Attack System (Initial)

**Organizational Maintenance** 

CIN ..... E-102-1820

Model Manager.... NAMTRAU Whidbey Island

Description...... This course provides training to the USMC Aviation

Electronics Technician, including:

° Theory of Operation

° System Operation and Analysis

° Troubleshooting Techniques

° Equipment Repair

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely perform organizational maintenance on the EA-6B Avionics Systems in a squadron environment under

limited supervision.

Location ...... NAMTRAU Whidbey Island

RFT date ...... Currently available without JSECST

Skill identifier..... MOS 6386

TTE/TD..... Refer to the EA-6B NTSP for this information

Prerequisite ......... C-100-2018, Avionics Technician O Level Class A1

C-100-2020 Avionics Common Core Class A1

Intermediate level follow-on training for JSECST will be available at NAMTRA MARUNIT MCAS Cherry Point NAMTRAU NAS Lemoore beginning in July 2003. *C-102-4058, AN/USM-670 Electronic Test Set (JSECST) Operator/Maintainer Course* is a stand-alone course. Although this course does not award an NEC or MOS, Navy AT personnel with NEC 6618 and USMC personnel with MOS 6482 will attend this course. The Training Course Control Document (TCCD) is currently being prepared at Naval Air Technical Training Center (NATTC) in Pensacola, Florida, and is not included in this NTSP. This information will be included into the next update of this document.

Title ...... AN/USM-670 Electronic Test Set (JSECST)

**Operator/Maintainer Course** 

CIN ...... C-102-4058

Model Manager.... NAMTRA MARUNIT MCAS Cherry Point

Description....... This course provides training to the USN and USMC

intermediate level Aviation Electronics Technician,

including:

° Theory of Operation

° System Operation and Analysis

° Troubleshooting Techniques

° Equipment Repair

° Publications Interpretation

° Safety Procedures

Upon completion, the graduate will be able to safely

perform as an Electronic Combat Test Set

Operator/Maintainer in a shop environment under limited

supervision.

Locations ...... ° NAMTRA MARUNIT MCAS Cherry Point

° MTU 1038 NAMTRAU Lemoore

RFT date ..... December 2003

Skill identifier ..... None

TTE/TD..... Various Electronic Combat Systems are used for TTE

Prerequisite .......... C-100-2017, Avionics Technician I Level Class A1

#### c. Student Profiles

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AT 6618	C-100-2017, Avionics Technician I Level Class A1 C-100-2020, Avionics Common Core Class A1
MOS 6482	C-100-2017, Avionics Technician I Level Class A1 C-100-2020, Avionics Common Core Class A1

**d. Training Pipelines.** There is no new training track or pipeline required. JSECST requires the intermediate level stand-alone course, *C-102-4058*, as shown above.

**I. ONBOARD (IN-SERVICE) TRAINING.** Onboard training is defined by each individual aircraft platform. For specifics on aircraft platform onboard training, refer to the applicable NTSP listed in paragraph M of this NTSP.

#### 1. Proficiency or Other Training Organic to the New Development

- a. Maintenance Training Improvement Program. NA
- **b.** Aviation Maintenance Training Continuum System. The Aviation Maintenance Training Continuum System (AMTCS) will provide career path training to the Sailor or Marine from their initial service entry to the end of their military career. AMTCS is planned to be an integrated system that will satisfy the training and administrative requirements of both the individual and the organization. The benefits will be manifested in the increased effectiveness of the technicians and the increased efficiencies of the management of the training process. By capitalizing on technological advances and integrating systems and processes where appropriate, the right amount of training can be provided at the right time, thus meeting the Chief of Naval Operations (CNO) mandated "just-in-time" training approach.

Technology investments enable the development of several state-of-the-art training and administrative tools: Computer-Based Training for the technicians in the fleet in the form of Interactive Courseware with Computer-Managed Instruction and Computer-Aided Instruction for the schoolhouse.

Included in the AMTCS development effort is the AMTCS - Software Module which provides testing (Test and Evaluation), recording (Electronic Training Jacket), and a feedback system. The core functionality of these AMTCS tools are based and designed around the actual maintenance-related tasks the technicians perform, and the tasks are stored and maintained in a Master Task List data bank. These tools are procured and fielded with appropriate COTS hardware and software, Fleet Training Devices (laptop computers, desktop computers, electronic classrooms, Learning Resource Centers, operating software, and network software and hardware).

Upon receipt of direction from OPNAV (N789H), AMTCS is to be implemented and the new tools integrated into the daily training environment of all participating aviation activities and supporting elements. AMTCS will serve as the standard training system for aviation maintenance training within the Navy and Marine Corps, and is planned to supersede the existing Maintenance Training Improvement Program and Maintenance Training Management and Evaluation Program (MATMEP) programs. AMTCS implementation will begin with the F-14, E-2C, and all models of the F/A-18 aircraft. For more information on AMTCS refer to PMA205. Currently, PMA205 is in the process of identifying intermediate level candidates for AMTCS development.

#### 2. Personnel Qualification Standards. NA

**3. Other Onboard or In-Service Training Packages.** Marine Corps onboard training is based on the current series of MCO P4790.12, Individual Training Standards System and Maintenance Training Management and Evaluation Program (MATMEP). This program is designed to meet Marine Corps, as well as Navy OPNAVINST 4790.2 series maintenance

training requirements. It is a performance-based, standardized, level-progressive, documentable, training management and evaluation program. It identifies and prioritizes task inventories by MOS through a front-end analysis process that identifies task, skill, and knowledge requirements of each MOS. MATMEP identifies training deficiencies that can be enhanced with refresher training. (MATMEP will be replaced by AMTCS.

#### J. LOGISTICS SUPPORT

1. Manufacturer and Contract Numbers. The Air Force is the procuring activity for JSECST. AAI Corporation is the OEM and is identified as the commercial depot for repair of component parts that are beyond the capability of the intermediate level of maintenance. A contract for these services was placed with AAI Corporation in March 2002.

CONTRACT NUMBER	MANUFACTURER	ADDRESS
F33657-95-C-0077	AAI Corporation	P.O. Box 126 Hunt Valley, MD 21030-0126

- **2. Program Documentation.** Documentation available for JSECST includes:
  - ° Logistics Support Analysis (LSA) (MIL-STD-1388-1A/2B)
  - ° Test and Evaluation Master Plan dated August 1995
  - Integrated Logistics Support Strategy dated October 1999
  - JSECST Brief, Initial Operational Capability Supportability Review dated October 2001
- **3. Technical Data Plan.** Technical publications to support JSECST are currently available. Technical manuals for JSECST are:
  - ° NAVAIR 16-30USM-670-4, Illustrated Parts Breakdown (IPB)
  - ° NAVAIR 16-30USM-670-2, Maintenance Instructions
  - NAVAIR 16-30USM-670-1, Operations Instructions
- **4. Test Sets, Tools, and Test Equipment.** No special tools are required to operate or maintain JSECST at the organizational maintenance level.
- **5. Repair Parts.** The Material Support Date (MSD) and the Navy Support Date (NSD) for JSECST is scheduled for May 2005. Prior to the MSD all parts required will be provided by the OEM.
- **6. Human Systems Integration.** The JSECST fills a Navy operational requirement for a small, adaptable, and highly mobile tester capable of verifying system level performance of installed electronic countermeasures systems installed in today's most advanced aircraft.

JSECST provides an organizational-level flight line capability for verifying operational status of aircraft-installed electronic combat systems including group A antennas and transmission lines. JSECST allows technicians to perform true end-to-end RF tests, a breakthrough over past aging, unreliable and expensive test equipment capability that the AN/USM406D could not provide.

The acquisition strategy was to bypass the demonstration/validation phase and proceed directly into Engineering and Manufacturing Development. In order to support this strategy, the program office assessed current industry capability to develop the JSECST. All new design systems and software address the human-machine interface for operators, maintainers, and support personnel. The design processes conformed to standard human engineering practices as defined in existing human factors engineering design standards. All new hardware and software will minimize the requirement for special cognitive, physical, or sensory requirements of the operators, maintainers, or support personnel beyond those available in current Navy/Marine Corps personnel resources. The system safety was addressed in a safety analysis report, which included electrical safety, radio frequency emissions, and general issues with regard to weight, balance and corners in accordance with MIL-STD-1472, and no major issues were identified. The core test set case has a weight of ~94 pounds which will require a two-man lift. The core test set accessory case has a weight of ~66 pounds which will also require a two-man lift. System utility and operating protocols are in conformance with expectations of user population.

This system has no habitability impact. Manpower issues are covered in part II and III of this document.

The curricula delivery method that will be employed to teach this course will be a blend of platform instruction along with computer aided instruction. All CBT, CAI and ICW training material will be sharable content object reference model compliant. A breakdown has yet to be determined since the training project plan is currently being developed.

In its current state of design, the JSECST system contains no explosive, radioactive, or carcinogenic materials. Toxic materials, as documented in Section 6 of the safety assessment report, are present in small amounts and in forms that present no hazard during any phase of system ownership, including disposal. If the unit were to be incinerated, limited amounts of corrosive vapors would be generated by the decomposition of wire insulation. This is common to all electronic equipment meeting the requirements to operate in the specified environments. Environmental and Occupational Safety and Health requirements meet federal, state, and local standards, regulations, and directives and are enforced by respective agencies, as applicable.

#### K. SCHEDULES

**1. Installation and Delivery Schedules.** The Navy requires a total of 185 JSECST units with deliveries beginning in 2003 and will be ending in 2005. The Air Force requires a total of 121 JSECST units, with deliveries that will begin in 2003 and will be ending in 2005.

#### NAVY/USMC EC SYSTEMS SUPPORTED BY JSECST

AIRCRAFT PLATFORM	EC SYSTEM SUPPORTED
F/A-18C/D	AN/ALR-67, AN/ALQ-126B, AN/ALQ-165
F-18DRECCE	AN/ALR-67, AN/ALQ-126B
F-18A/B	AN/ALR-67, AN/ALQ-126B
F/A-18EF	AN/ALR-67, AN/ALQ-165
F-14B/D	AN/ALR-67, AN/ALQ-126B, AN/ALQ-165
AV-8B	AN/ALR-67, AN/ALQ-164
EA-6B	AN/ALR-67, AN/ALQ-126B, ICAP III TBD
E-2C	AN/ALR-73

#### AIR FORCE EC SYSTEMS SUPPORTED BY JSECST

AIRCRAFT PLATFORM	EC SYSTEM SUPPORTED
F-15C (MSIP)	AN/ALR-56C, AN/ALQ-135 Bands 1, 2 mod, 3
F-15 A-D	AN/ALR-56A/C, AN/ALQ-135 Bands 1, 2, 3
F-15E	AN/ALR-56C, AN/ALQ-135D(v)
F-16A-D	AN/ALR-69, AN/ALQ-131, AN/ALQ-184 Pod
A-10A	AN/ALR-69, AN/ALQ-131, AN/ALQ-184 Pod

- **2. Ready For Operational Use Schedule.** JSECST requires no installation and is ready for operational use upon receipt and check-out.
  - 3. Time Required to Install at Operational Sites. NA
- **4. Foreign Military Sales and Other Source Delivery Schedule.** For information on FMS refer to PMA260.
- **5.** Training Device and Technical Training Equipment Delivery Schedule. JSECST is the Technical Training Equipment (TTE). JSECST will be delivered to all of the training activities, both organizational and intermediate, in 2003.

# L. GOVERNMENT-FURNISHED EQUIPMENT AND CONTRACTOR-FURNISHED EQUIPMENT TRAINING REQUIREMENTS. NA

## M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

DOCUMENT TITLE	DOCUMENT NUMBER	PDA CODE	STATUS
Joint Service Electronic Combat Systems Tester (JSECST) Operational Requirements Document	CAF NASC 325-92-III-A	PMA260	Approved Feb 02
Test and Evaluation Master Plan (TEMP)	NA	PMA260	Approved Aug 95
Integrated Logistics Support Strategy (ILSS) for Joint Service Electronic Combat Systems Tester (JSECST)	NA	PMA260	Approved Oct 99
Logistics Support Analysis	NA	PMA260	Approved Aug 85
JSECST Brief, Initial Operational Capability Supportability Review	NA	PMA260	Approved Oct 01
AV-8B Harrier II Weapons System NTSP	A-50-8210D/A	PMA257	Approved Sep 01
F/A-18 Aircraft NTSP	A-50-7703I/D	PMA265	Draft Oct 02
F-14A, F-14B, and F-14D Aircraft NTSP	A-50-8511C/A	PMA241	Approved Feb 02
E-2C Aircraft NTSP	A-50-8716E/A	PMA231	Approved Dec 00
EA-6B ICAP II & III Aircraft	A-50-7904D/A	PMA234	Approved Mar 2001
Safety Assessment Report for JSECST	R37534- 00067A	PMA260	Approved October 2000

#### **PART II - BILLET AND PERSONNEL REQUIREMENTS**

The following elements are not affected by the JSECST and, therefore, are not included in Part II of this NTSP:

#### II.A. Billet Requirements

- II.A.2.a. Operational and Fleet Support Activity Deactivation Schedule
- II.A.2.b. Billets to be Deleted in Operational and Fleet Support Activities
- II.A.2.c. Total Billets to be Deleted in Operational and Fleet Support Activities
- II.A.3. Training Activities Instructor and Support Billet Requirements

#### **PART II - BILLET AND PERSONNEL REQUIREMENTS**

#### **II.A. BILLET REQUIREMENTS**

SOURCE OF BILLETS:USMC Total Force Structure (TFS)DATE:January 2003SOURCE OF BILLETS:USN Total Force Manpower Management System (TFMMS)DATE:January 2003

## II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
OPERATIONAL ACTIVITIES - USN							
CV 67 USS John F. Kennedy	03367	1	0	0	0	0	0
CVN 65 USS Enterprise	03365	1	0	0	0	0	0
CVN 69 USS Dwight D. Eisenhower	03369	1	0	0	0	0	0
CVN 71 USS Theodore Roosevelt	21247	1	0	0	0	0	0
CVN 73 USS George Washington	21412	1	0	0	0	0	0
CVN 75 USS Harry S. Truman	21853	1	0	0	0	0	0
AIRTEVRON Three Zero NAS Point Mugu	39788	1	0	0	0	0	0
CV 63 USS Kitty Hawk	03363	1	0	0	0	0	0
CV 64 USS Constellation	03364	1	0	0	0	0	0
CVN 68 USS Nimitz	03368	1	0	0	0	0	0
CVN 70 USS Carl Vinson	20993	1	0	0	0	0	0
CVN 72 USS Abraham Lincoln	21297	1	0	0	0	0	0
CVN 74 USS John C. Stennis	21847	1	0	0	0	0	0
CVN 76 USS Ronald Reagan	22178	0	0	1	0	0	0
VFA-201 JRB Fort Worth	09309	1	Ö	0	Ö	Ö	Ö
VFA-203 Det JRB Fort Worth	31633	1	0	0	0	0	0
VFA-204 Det JRB Fort Worth	3234A	1	0	0	0	0	0
TOTAL:	0_0	16	Ö	1	Ö	Ö	0
OPERATIONAL ACTIVITIES - USMC	00000	•	•	•	•	•	•
MALS Fixed Wing MCAS Cherry Point	00003	2	0	0	0	0	0
VMA (10 AV-8B/Det 6 AV-8B) MCAS Cherry	80000	3	0	0	0	0	0
VMAQ (5 EA-6B) MCAS Cherry Point	00009	4	0	0	0	0	0
VMAT 203 MCAS Cherry Point	01203	1	0	0	0	0	0
VMFA (F/A-18) CV Configuration Augment	00005	2	0	0	0	0	0
MALS Fixed Wing MCAS Miramar	00004	3	0	0	0	0	0
MALS 41 JRB Fort Worth	01136	1	0	0	0	0	0
VAQ 129 NAS Whidbey Island	06041	1	0	0	0	0	0
VFA 125 NAS Lemoore	06015	1	0	0	0	0	0
VMA (10 AV-8B/Det 6 AV-8B) MCAS Yuma	00007	4	0	0	0	0	0
VMFA (F/A-18) CV Configuration Augment	00006	2	0	0	0	0	0
VMFAT 101 MCAS Miramar	01192	1	0	0	0	0	0
TOTAL:		25	0	0	0	0	0
FLEET SUPPORT ACTIVITIES - USN							
FIWC NAS Norfolk	55722	1	0	0	0	0	0
MCAS Beaufort SEAOPDET	46961	1	Ö	Ö	Ö	Ö	Ö
NAMTRAU Oceana	66045	1	0	0	0	0	0
NAS Jacksonville AIMD	44319	1	Ö	0	0	0	0
NAS Key West AIMD	44320	1	0	Ö	Ö	0	0

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
NAS New Orleans Reserve AIMD	44490	1	0	0	0	0	0
NAS Oceana AIMD	44327	1	0	0	0	0	0
NAS Oceana SEAOPDET	46963	1	0	0	0	0	0
NAS Sigonella AIMD	44330	1	0	0	0	0	0
NAS Sigonella Aircraft OPDET	44378	1	0	0	0	0	0
COMAEWWINGPAC Det AIMD NAS Point Mugu	44328	1	0	0	0	0	0
COMSTRKFIGHTWINGPAC Det AIMD NAS	44321	1	0	0	0	0	0
COMVAQWINGPAC Det AIMD NAS Whidbey	44329	1	0	0	0	0	0
CV/CVN SEAOPDET NAS Lemoore	46964	1	0	0	0	0	0
EA-6B VAN OPDET NAS Whidbey Island	31179	1	0	0	0	0	0
MCBH Kaneohe Bay AIMD	44312	1	0	0	0	0	0
JRB Fort Worth Reserve AIMD	44487	1	0	0	0	0	0
TOTAL:		17	0	0	0	0	0

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	TS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
OPERATIONAL ACTIVITIES - USN					
CV 67 USS John F. Kennedy, 03367 ACDU	0 0	1 1	AT2 ATAN	6618 6618	
ACTIVITY TOTAL:	0	2			
CVN 65 USS Enterprise, 03365 ACDU	0	2	AT2	6618	
ACTIVITY TOTAL:	0	2			
CVN 69 USS Dwight D. Eisenhower, 03369 ACDU	0 0	1 1	AT2 ATAN	6618 6618	
ACTIVITY TOTAL:	0	2			
CVN 71 USS Theodore Roosevelt, 21247 ACDU	0	2	AT2	6618	
ACTIVITY TOTAL:	0	2			
CVN 73 USS George Washington, 21412 ACDU	0 0	1 1	AT2 ATAN	6618 6618	
ACTIVITY TOTAL:	0	2			
CVN 75 USS Harry S. Truman, 21853 ACDU	0	1	AT2	6618	
ACTIVITY TOTAL:	0	1			
AIRTEVRON Three Zero NAS Point Mugu, 39788 ACDU	0 0 0 0	1 1 1 2 4	AT1 AT2 AT2 AT2 AT3	6618 6618 8220 8284 6618	6618 6618
ACTIVITY TOTAL:	0	10			
CV 63 USS Kitty Hawk, 03363 ACDU	0 0 0	2 2 1	AT2 AT3 ATAN	6618 6618 6618	
ACTIVITY TOTAL:	0	5			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
CV 64 USS Constellation, 03364 ACDU	0 0 0	1 1 1	AT1 AT2 ATAN	6618 6618 6618	
ACTIVITY TOTAL:	0	3			
CVN 68 USS Nimitz, 03368 ACDU	0	1 1	AT2 ATAN	6618 6618	
ACTIVITY TOTAL:	0	2			
CVN 70 USS Carl Vinson, 20993 ACDU	0	1 1	AT2 ATAN	6618 6618	
ACTIVITY TOTAL:	0	2			
CVN 72 Abraham Lincoln, 21297 ACDU	0 0	1 1	AT2 ATAN	6618 6618	
ACTIVITY TOTAL:	0	2			
CVN 74 USS John C. Stennis, 21847 ACDU	0	1 1	AT2 ATAN	6618 6618	
ACTIVITY TOTAL:	0	2			
CVN 76 USS Ronald Reagan, 22178, FY04 Increment ACDU	0	1	AT2	6618	
ACTIVITY TOTAL:	0	1			
VFA-201 JRB Fort Worth, 09309 TAR	0	1	AT3	6618	
ACTIVITY TOTAL:	0	1			
VFA-203 Det JRB Fort Worth, 31633 TAR	0 0	1 1	AT2 AT3	6618 6618	7978
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VFA-204 Det JRB Fort Worth, 3234A TAR	0	1	AT3	6618	
ACTIVITY TOTAL:	0	1			
OPERATIONAL ACTIVITIES - USMC					
MALS Fixed Wing MCAS Cherry Point, 00003 USMC	0 0 0 0	2 2 16 4 2	CPL GYSGT LCPL SGT SSGT	6482 6482 6482 6482 6482	
ACTIVITY TOTAL:	0	26			
VMA (10 AV-8B/Det 6 AV-8B) MCAS Cherry Point, 00008 USMC	0	3	CPL	6482	
ACTIVITY TOTAL:	0	3			
VMAQ (5 EA-6B) MCAS Cherry Point, 00009 USMC	0	4 4	CPL LCPL	6482 6482	
ACTIVITY TOTAL:	0	8			
VMAT-203 MCAS Cherry Point, 01203 USMC	0	3 1	CPL GYSGT	6482 6482	
ACTIVITY TOTAL:	0	4			
VMFA (F/A-18) CV Configuration Augment, 00005 USMC	0	2	LCPL	6482	
ACTIVITY TOTAL:	0	2			
MALS Fixed Wing MCAS Miramar, 00004 USMC	0 0 0 0	3 3 24 6 3	CPL GYSGT LCPL SGT SSGT	6482 6482 6482 6482 6482	
ACTIVITY TOTAL:	0	39			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
MALS-41 JRB Fort Worth, 01136 USMC	0	1 2	LCPL SGT	6482 6482	
SMCR	0 0 0	1 1 7	CPL GYSGT LCPL	6482 6482 6482	
ACTIVITY TOTAL:	0	1 13	SSGT	6482	
VAQ-129 NAS Whidbey Island, 06041 USMC	0	1	CPL	6482	
ACTIVITY TOTAL:	0	1			
VFA-125 NAS Lemoore, 06015 USMC	0	3	SGT	6482	
ACTIVITY TOTAL:	0	3			
VMA (10 AV-8B/Det 6 AV-8B) MCAS Yuma, 00007 USMC	0	4	CPL	6482	
ACTIVITY TOTAL:	0	4			
VMFA (F/A-18) CV Configuration Augment, 00006 USMC	0	2	LCPL	6482	
ACTIVITY TOTAL:	0	2			
VMFAT-101 MCAS Miramar, 01192 ACDU USMC	0 0 0	1 1 1	AT3 CPL SGT	6618 6482 6482	
ACTIVITY TOTAL:	0	3			
FLEET SUPPORT ACTIVITIES - USN					
FIWC NAS Norfolk, 55722 ACDU	0 0 0	2 3 3	AT1 AT2 AT3	6618 6618 6618	
ACTIVITY TOTAL:	0	8			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLI OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
MCAS Beaufort SEAOPDET, 46961 ACDU	0	1	AT3	6618	
ACTIVITY TOTAL:	0	1			
NAMTRAU Oceana, 66045 ACDU	0	7 2	AT1 AT2	6618 6618	9502 9502
ACTIVITY TOTAL:	0	9			
NAS Jacksonville AIMD, 44319 ACDU	0	1 1	AT2 AT3	6618 6618	
ACTIVITY TOTAL:	0	2			
NAS Key West AIMD, 44320 TAR	0	1	AT1	6618	
ACTIVITY TOTAL:	0	1			
NAS New Orleans Reserve AIMD, 44490 TAR	0	1	AT3	6618	
ACTIVITY TOTAL:	0	1			
NAS Oceana AIMD, 44327 ACDU	0 0 0	2 11 2	AT1 AT2 AT3	6618 6618 6618	
SELRES	0	1	AT1	6618	
ACTIVITY TOTAL:	0	16			
NAS Oceana SEAOPDET, 46963 ACDU	0	12 1	AT3 ATAN	6618 6618	
ACTIVITY TOTAL:	0	13			
NAS Sigonella AIMD, 44330 ACDU	0	2	AT3	6618	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAS Sigonella Aircraft OPDET, 44378					
ACDU	0	1	AT3	6618	
ACTIVITY TOTAL:	0	1			
COMAEWWINGPAC Det AIMD NAS Point Mugu, 44328	•	0	4.70	0040	
ACDU	0 0	2 1	AT2 AT3	6618 6618	
ACTIVITY TOTAL:	0	3			
COMSTRKFIGHTWINGPAC Det AIMD NAS Lemoore, 4432					
ACDU	0 0	1 1	ATC AT1	6618 6618	
	0 0	6 4	AT2 AT3	6618 6618	
SELRES	0	1	AT3	6618	
	0	1	AT1	6618	
ACTIVITY TOTAL:	0	16			
COMVAQWINGPAC Det AIMD NAS Whidbey Island, 44329 ACDU	0	1	AT2	6618	9527
ACTIVITY TOTAL:	0	1			
CV/CVN SEAOPDET NAS Lemoore, 46964					
ACDU	0 0	5 2	AT3 ATAN	6618 6618	
ACTIVITY TOTAL:	0	7			
EA-6B VAN OPDET NAS Whidbey Island, 31179 ACDU	0	5	AT3	6618	
			AIS	0010	
ACTIVITY TOTAL:	0	5			
MCBH Kaneohe Bay AIMD, 44312 ACDU	0	1	AT2	6618	
ACTIVITY TOTAL:	0	1			
JRB Fort Worth Reserve AIMD, 44487	^	6	4.70	0040	0004
TAR	0 0	2 2	AT2 AT3	6618 6618	6631 6631
ACTIVITY TOTAL:	0	4			

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNE PMOS/SMC		CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
USN OPERA	TIONAL AC	TIVITIES - ACDU					
AT1	6618	2	0	0	0	0	0
AT2	6618	16	0	1	0	0	0
AT2	8220 661		0	0	0	0	0
AT2	8284 661		0	0	0	0	0
AT3	6618	6	0	Õ	0	Ő	Ö
ATAN	6618	9	0	Ő	0	0	0
		TIVITIES - TAR					
	6618 797		0	0	0	0	0
AT2	0010 /9/	'8 1	U	0	0	0	0
USMC OPER	RATIONAL A	CTIVITIES - ACDU					
AT3	6618	1	0	0	0	0	0
CPL	6482	21	0	0	0	0	0
GYSGT	6482	6	0	0	0	0	0
LCPL	6482	49	0	0	0	0	0
SGT	6482	16	0	0	0	0	0
SSGT	6482	5	0	0	0	0	0
USMC OPER	RATIONAL A	CTIVITIES - SMCR					
CPL	6482	1	0	0	0	0	0
GYSGT	6482	1	0	0	0	0	0
LCPL	6482	7	0	0	0	0	0
SSGT	6482	1	0	0	0	0	0
USN FLEET	SUPPORT A	CTIVITIES - ACDU					
ATC	6618	1	0	0	0	0	0
AT1	6618	5	0	0	0	0	0
AT1	6618 950		0	0	0	0	0
AT2	6618	24	0	0	0	0	0
AT2	6618 950		0	0	0	0	0
AT2	6618 952		0	0	0	0	0
AT3	6618	37	0	0	0	0	0
ATAN	6618	3	0	0	0	0	0
USN FLEET	SUPPORT A	CTIVITIES - TAR					
AT1	6618	1	0	0	0	0	0
AT2	6618 663	1 2	0	0	0	0	0
AT3	6618	4	0	0	0	0	0
AT3	6618 663	1 2	0	0	0	0	0
USN FLEET	SUPPORT A	CTIVITIES - SELRES					
AT1	6618	2	0	0	0	0	0
AT3	6618	1	0	0	0	0	0
		•	•	Ū	•	ŭ	J

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
SUMMARY	TOTALS:						
USN OPERA	ATIONAL ACTIVI	TIES - ACDU 36	0	1	0	0	0
USN OPERA	ATIONAL ACTIVI	TIES - TAR 1	0	0	0	0	0
USMC OPER	RATIONAL ACTI	VITIES - ACDU 1 97	0	0	0	0	0
USMC OPER	RATIONAL ACTI	VITIES - SMCR 10	0	0	0	0	0
USN FLEET	SUPPORT ACT	VITIES - ACDU 80	0	0	0	0	0
USN FLEET	SUPPORT ACTI	VITIES - TAR 9	0	0	0	0	0
USN FLEET	SUPPORT ACTI	VITIES - SELRES 3	0	0	0	0	0
GRAND TO	TALS:						
USN - ACDL	J	116	0	1	0	0	0
USN - TAR		10	0	0	0	0	0
USN - SELR	ES	3	0	0	0	0	0
USMC - ACE	DU	1 97	0	0	0	0	0
USMC - SMC	CR	10	0	0	0	0	0

### II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG RATING		C/SNEC S/SMOS	PFYs OFF EN	IL	CFY0 OFF E		FY04 OFF E	4 ENL	FY0: OFF	5 ENL	FY00 OFF	6 ENL	FY OFF	07 ENL
TRAINING A	ACTIVITY	, LOCATIO	ON, UIC:	NAM	TRA MA	RUNIT,	MCAS C	herry F	oint, 000	02				
INSTRUCTO	OR BILLE	ETS												
USMC SSGT	6482		0	3	0	3	0	3	0	3	0	3	0	3
TOTAL:			0	3	0	3	0	3	0	3	0	3	0	3
TRAINING A	ACTIVITY	, LOCATIO	ON, UIC:	MTU	1038 NA	MTRAL	J Lemooi	re, 6606	60					
INSTRUCTO	OR BILLE	ETS												
USN ATC AT1 AT2	6618 6618 6618	9502 9502 9502	0 0 0	2 3 1	0 0 0	2 3 1	0 0 0	2 3 1	0 0 0	2 3 1	0 0 0	2 3 1	0 0 0	2 3 1
TOTAL:			0	6	0	6	0	6	0	6	0	6	0	6

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY, LOCATION, UIC	USN/ USMC	PF' OFF	Ys ENL	CFY OFF	/03 ENL	FY OFF	04 ENL	FY0 OFF	5 ENL	FY( OFF	06 ENL	FY( OFF	07 ENL
NAMTRA MARUN	IT, MCAS Che	rry Poir	nt, 00002										
	USN	0.0	0.0	0.0	0.8	0.0	8.0	0.0	0.8	0.0	8.0	0.0	0.8
	USMC	0.0	0.0	0.0	0.5	0.0	0.5	0.0	0.5	0.0	0.5	0.0	0.5
MTU 1038 NAMTF	RAU Lemoore,	66060											
	USN	0.0	0.0	0.0	1.1	0.0	1.1	0.0	1.1	0.0	1.1	0.0	1.1
	USMC	0.0	0.0	0.0	0.6	0.0	0.6	0.0	0.6	0.0	0.6	0.0	0.6
SUMMARY TOTA	LS:												
	USN	0.0	0.0	0.0	1.9	0.0	1.9	0.0	1.9	0.0	1.9	0.0	1.9
	USMC	0.0	0.0	0.0	1.1	0.0	1.1	0.0	1.1	0.0	1.1	0.0	1.1
GRAND TOTALS	:												
		0.0	0.0	0.0	3.0	0.0	3.0	0.0	3.0	0.0	3.0	0.0	3.0

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY0 +/-	3 CUM	FY04 +/-	4 Cum	FY05 +/-	5 CUM	FY06 +/-	S CUM	FY( +/-	)7 Cum
a. OFFICE	R - USN	Not	t Applicable										
b. ENLIST	TED - USN	I											
Operation AT1 AT2 AT2 AT2 AT2 AT3 ATAN	al Billets A 6618 6618 6618 8220 8284 6618	7978 6618 6618	TAR 2 16 1 1 2 6 9	0 0 0 0 0	2 16 1 1 2 6 9	0 1 0 0 0	2 17 1 1 2 6 9	0 0 0 0 0	2 17 1 1 2 6 9	0 0 0 0 0	2 17 1 1 2 6 9	0 0 0 0 0 0	2 17 1 1 2 6
Fleet Supp ATC AT1 AT1 AT2 AT2 AT2 AT2 AT3 AT3 ATAN	6618 6618 6618 6618 6618 6618 6618 6618	9502 6631 9502 9527 6631	d TAR  1 6 7 24 2 2 1 41 2 3	0 0 0 0 0 0 0	1 6 7 24 2 2 1 41 2 3	0 0 0 0 0 0	1 6 7 24 2 2 1 41 2 3	0 0 0 0 0 0 0	1 6 7 24 2 2 1 41 2 3	0 0 0 0 0 0 0	1 6 7 24 2 2 2 1 41 2 3	0 0 0 0 0 0	1 6 7 24 2 2 1 41 2 3
Staff Billet ATC AT1 AT2	s ACDU a 6618 6618 6618	nd TAR 9502 9502 9502	2 3 1	0 0 0	2 3 1	0 0 0	2 3 1	0 0 0	2 3 1	0 0 0	2 3 1	0 0 0	2 3 1
Chargeab	le Student	Billets AC	DU and TAR 0	2	2	0	2	0	2	0	2	0	2
SELRES E AT1 AT3	Billets 6618 6618		2 1	0	2 1	0	2 1	0	2 1	0	2	0	2
TOTAL U	SN ENLIS	TED BILL	ETS:										
Operation	al		38	0	38	1	39	0	39	0	39	0	39
Fleet Supp	oort		90	0	90	0	90	0	90	0	90	0	90
Staff			6	0	6	0	6	0	6	0	6	0	6
Chargeab	le Student		0	2	2	0	2	0	2	0	2	0	2
SELRES			2	0	2	0	2	0	2	0	2	0	2

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/	PNEC/				FY06			FY07					
RATING	PMOS	SMOS	BASE	+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM
c. OFFICE	ER - USM	C No	t Applicable										
d. ENLIST	TED - USI	ИС											
Operation	al Billets U	JSMC and	AR										
CPL	6482		21	0	21	0	21	0	21	0	21	0	21
GYSGT	6482		6	0	6	0	6	0	6	0	6	0	6
LCPL	6482		49 46	0	49	0	49	0	49	0	49	0	49
SGT SSGT	6482 6482		16	0	16 5	0	16 5	0	16 5	0	16 5	0	16 5
3361	0402		5	U	5	0	5	0	5	0	5	U	5
Staff Billet	s USMC a	and AR											
SSGT	6482		3	0	3	0	3	0	3	0	3	0	3
Chargeab	le Student	: Billets US	MC and AR										
			0	2	2	0	2	0	2	0	2	0	2
SMCR Bill	loto												
CPL	6482		1	0	1	0	1	0	1	0	1	0	1
GYSGT	6482		1	0	1	0	1	0	1	0	1	0	1
LCPL	6482		7	0	7	0	7	0	7	0	7	0	7
SSGT	6482		1	Ö	1	0	1	0	1	Ö	1	0	1
TOTAL U	SMC ENL	ISTED BIL	LETS:										
Operation	al		97	0	97	0	97	0	97	0	97	0	97
Staff			3	0	3	0	3	0	3	0	3	0	3
0.			•	_	_	_	_		_	_	_		_
Chargeab	le Student	İ	0	2	2	0	2	0	2	0	2	0	2
SMCR	0	10	0	10	0	10	0	10	0	10			

#### **II.B. ANNUAL TRAINING INPUT REQUIREMENTS**

CIN, COURSE TITLE: C-102-4058, AN/USM-670 Electronic Test Set (JSECST) Operator/Maintainer Course

COURSE LENGTH: 3.0 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.06

TRAINING ACTIVITY	<b>SOURCE</b> ARUNIT, MCAS	ACDU/TAR SELRES	CFY03 OFF EN		FY04 OFF EN	L	FY OFF		FY OFF	06 ENL	FY OFF	
NAMI NA M		•		47		17		47		47		47
	USN	ACDU		17		17		17		17		17
		TAR		1		1		1		1		1
		SELRES		0		0		0		0		0
	USMC	USMC		10		10		10		10		10
MTU 1038 N	AMTRAU Lemo	ore										
	USN	ACDU		18		19		18		18		18
		TAR		4		4		4		4		4
		SELRES		0		0		0		0		0
	USMC	USMC		12		12		12		12		12
		SMCR		1		1		1		1		1
		TOTAL:		63		64		63		63		63

#### **PART III - TRAINING REQUIREMENTS**

The following elements are not affected by the JSECST and, therefore, are not included in Part III of this NTSP:

III.A.1. Initial Training Requirements

III.A.2. Follow-on Training

III.A.2.a. Existing Courses

III.A.2.c. Unique Courses

III.A.3. Existing Training Phased Out

#### **III.A. TRAINING COURSE REQUIREMENTS**

### III.A.2. FOLLOW-ON TRAINING

#### III.A.2.b. PLANNED COURSES

CIN, COURSE TITLE: C-102-4058, AN/USM-670 Electronic Test Set (JSECST) Operator/Maintainer Course

TRAINING ACTIVITY: NAMTRA MARUNIT LOCATION, UIC: MCAS Cherry Point, 00002

**SOURCE**: USN **STUDENT CATEGORY**: ACDU - TAR

CF	CFY03		FY04		FY05		FY06		<b>'07</b>	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	18		18		18		18		18	ATIR
	16		16		16		16		16	Output
	8.0		0.8		8.0		8.0		8.0	AOB
	8.0		0.8		8.0		8.0		8.0	Chargeable

**SOURCE**: USMC **STUDENT CATEGORY**: USMC - AR

CF'	CFY03		FY04		FY05		FY06		Y06 FY07		07	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL			
	10		10		10		10		10	ATIR		
	10		10		10		10		10	Output		
	0.5		0.5		0.5		0.5		0.5	AOB		
	0.5		0.5		0.5		0.5		0.5	Chargeable		

#### III.A.2.b. PLANNED COURSES

**TRAINING ACTIVITY:** MTU 1038 NAMTRAU **LOCATION, UIC:** NAS Lemoore, 66060

**SOURCE**: USN **STUDENT CATEGORY**: ACDU - TAR

CF'	CFY03		FY04		FY05		FY06		07	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	22		23		22		22		22	ATIR
	20		21		20		20		20	Output
	1.1		1.1		1.1		1.1		1.1	AOB
	1.1		1.1		1.1		1.1		1.1	Chargeable

**SOURCE**: USMC **STUDENT CATEGORY**: USMC - AR

CF	CFY03		FY04		FY05		FY06		07	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	12		12		12		12		12	ATIR
	12		12		12		12		12	Output
	0.6		0.6		0.6		0.6		0.6	AOB
	0.6		0.6		0.6		0.6		0.6	Chargeable

**SOURCE**: USMC **STUDENT CATEGORY**: SMCR

CF'	CFY03		<b>Y</b> 04	FY	<b>'05</b>	FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

#### **PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS**

The following elements are not affected by the JSECST, and, therefore, are not included in Part IV of this NTSP:

- IV.A. Training Hardware
  - IV.A.2. Training Devices
- IV.B.1. Training Services
- IV.C. Facility Requirements
  - IV.C.1. Facility Requirements Summary (Space/Support) by Activity
  - IV.C.2. Facility Requirements Detailed by Activity and Course
  - IV.C.3. Facility Project Summary by Program

**Note:** The TCCD for *C-102-4058, AN/USM-670 Electronic Test Set (JSECST) Operator/Maintainer Course* is currently being prepared at NATTC in Pensacola and is not included in this NTSP. This information will be included into the next update of this document.

#### IV.A. TRAINING HARDWARE

#### IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: C-102-4058, AN/USM-670 Electronic Test Set (JSECST) Operator/Maintainer Course

**TRAINING ACTIVITY:** NAMTRA MARUNIT **LOCATION, UIC:** MCAS Cherry Point, 00002

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 001	TS-4512/USM-670	2	Jul 03	CFE	Pending
002	MX-11824/USM-670	2	Jul 03	CFE	Pending

CIN, COURSE TITLE: C-102-4058, AN/USM-670 Electronic Test Set (JSECST) Operator/Maintainer Course

**TRAINING ACTIVITY:** MTU 1038 NAMTRAU **LOCATION, UIC:** NAS Lemoore, 66060

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 001	TS-4512/USM-670	2	Jul 03	CFE	Pending
002	MX-11824/USM-670	2	Jul 03	CFE	Pending

#### IV.B. COURSEWARE REQUIREMENTS

#### IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-102-4058, AN/USM-670 Electronic Test Set (JSECST) Operator/Maintainer Course

TRAINING ACTIVITY: NAMTRA MARUNIT

**LOCATION, UIC:** MCAS Cherry Point, 00002

	OTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Instructor Guides	2	Jul 03	Pending
Student Guides	50	Jul 03	Pending
Student Handouts	50	Jul 03	Pending
Student Tests	50	Jul 03	Pending

CIN, COURSE TITLE: C-102-4058, AN/USM-670 Electronic Test Set (JSECST) Operator/Maintainer Course

TRAINING ACTIVITY: MTU 1038 NAMTRAU LOCATION, UIC: NAS Lemoore, 66060

,	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Instructor Guides	3	Jul 03	Pending
Student Guides	50	Jul 03	Pending
Student Handouts	50	Jul 03	Pending
Student Tests	50	Jul 03	Pending

#### IV.B.3. TECHNICAL MANUALS

CIN, COURSE TITLE: C-102-4058, AN/USM-670 Electronic Test Set (JSECST) Operator/Maintainer Course

TRAINING ACTIVITY: NAMTRA MARUNIT

LOCATION, UIC: MCAS Cherry Point, 00002

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
0001 AN/USM-670 Maintenance Manual	Digital	6	Jul 03	Pending
0002 AN/USM-670 Illustrated Parts Breakdown	Digital	6	Jul 03	Pending

CIN, COURSE TITLE: C-102-4058, AN/USM-670 Electronic Test Set (JSECST) Operator/Maintainer Course

TRAINING ACTIVITY: MTU 1038 NAMTRAU LOCATION, UIC: NAS Lemoore, 66060

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
0001 AN/USM-670 Maintenance Manual	Digital	6	Jul 03	Pending
0002 AN/LISM-670 Illustrated Parts Breakdown	Digital	6	Jul 03	Pending



### **PART V - MPT MILESTONES**

COG CODE	MPT MILESTONES	DATE	STATUS
AFMC	Requested Proposals for JSECST Contract	Mar 93	Complete
AFMC	Awarded JSECST Contract to AAI Corporation	Mar 95	Complete
AFMC	Approved Draft Maintenance Plan	Jun 98	Complete
AFMC	Approved Initial Interim Support Items List	Jun 98	Complete
AFMC	Approved Final Interim Support Items List	Jan 99	Complete
AFMC	Approved Final Logistics Support Analysis Record Data Tables	Jan 99	Complete
AFMC	Approved Final Maintenance Plan	Jan 99	Complete
TSA	Completed EMD Initial Training for Operational Testing and NAMTRAU Instructors	May 00	Complete
TSA	Developed JSECST Draft NTSP for Review	Feb 03	Completed
TSA	Deliver JSECST to Organizational Level Training Activities for use as TTE	Mar 03	Pending
AFMC	Begin Delivery of 121 JSECST Systems to the Air Force	Mar 03	Pending
TSA	Deliver JSECST to Intermediate Level Training Activities for use as TTE	Mar 03	Pending
DA	Begin Delivery of 185 JSECST Systems to the Navy and Marine Corps	Jul 03	Pending
NETC	Begin Intermediate Level Follow-On Training at NAMTRAU Lemoore and NAMTRA MARUNIT Cherry Point	Jul 03	Pending
DA	Attain MSD	May 05	Pending
DA	Attain NSD	May 05	Pending
AFMC	Complete Delivery of 121 JSECST Systems to the Air Force	Dec 05	Pending
DA	Complete Delivery of 185 Systems to the Navy and Marine Corps	Dec 05	Pending



### PART VI - DECISION ITEMS / ACTION REQUIRED

### **DECISION ITEM OR ACTION REQUIRED**

COMMAND ACTION DUE DATE STATUS

There are no decisions or actions required at this time.



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#### **PART VII - POINTS OF CONTACT**

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### **PART VII - POINTS OF CONTACT**

### NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL

**TELEPHONE NUMBERS** 

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### **SUMMARY OF COMMENTS**

### **ON THE**

## AN/USM-670 JOINT SERVICE ELECTRONIC COMBAT SYSTEMS TESTER

### DRAFT NAVY TRAINING SYSTEM PLAN

**OF FEBRUARY 2003** 

N78-NTSP-A-50-0208/D

**Prepared by:** ATCS Jeff Hall, AIR-3.4.1

**Contact at:** (301) 757-3109 **Date submitted:** 01 May 2003

### **TABLE OF CONTENTS**

<b>ACTIVITIES PROVIDING COMMENTS:</b> (List in order of precedence of commenting activities.)	
Chief of Naval Operations (N00T)	1
CNATT HPC	1
NATT	1
COMVAQWINGPAC	3

**ACTIVITY NAME: OPNAV N00T** 

**COMMENT:** Section I page I-17, J6. Human Systems Integration.

HSI should never be identified as Not Applicable. Throughout the acquisition process HSI is a factor. Even during Sustainment of a weapon/equipment HSI is always considered (including ECPs). The HSI section must be rewritten to discuss the nine HSI elements and describe how these elements are being addressed/considered for the design of the system including ECPs and other modifications. The nine HSI elements (manpower, personnel, training, habitability, personnel survivability, health, safety, environmental, and human factors) are focused on enabling, enhancing, supporting and maintaining required levels of human performance capability in systems. In order to accomplish this there must be a synergistic mutual interrelationship between among all of the HSI elements that extends from system conceptual development through detail design. The trade-off decisions made by the Weapon System Program Manager have a direct impact on how the training will be designed, how many people are required and what MOSs are affected. MPT are the three HSI elements that will always bear the burden of a weak system design. It is imperative that these impacts are reflected in the design, implementation and evaluation of the total training system.

**INCORPORATED:** YES

**REMARKS:** NONE

**ACTIVITY NAME: CNATT HPC** 

**COMMENT:** Section I, page I-17, J6. Human Systems Integration.

This is not acceptable. The program must assess the HSI impacts (all nine of its elements) of the system. The Test and Accessory case weight is 154 lbs, suggesting at least a HFE and Safety analysis should be performed. Additionally, any CBT/WBT courseware must be SCORM compliant

**INCORPORATED:** YES

**REMARKS:** NONE

**ACTIVITY NAME: CNATT** 

**COMMENT:** Section VII page 1. Update contact information for Capt Merritt Correct number:

(703) 602-5172 DSN:332-5172 FAX: (703) 602-5175

**INCORPORATED:** YES

**REMARKS:** NONE

**ACTIVITY NAME: CNATT** 

**COMMENT:** All pages that indicate that the JSETCST to be delivered March 2003, must be updated. It is unknown by NAMTRAGRUHQ when the different NAMTRAU will receive equipment. Request this date be updated by NAVAIR.

**INCORPORATED:** YES

**REMARKS:** *NONE* 

**ACTIVITY NAME: CNATT** 

**COMMENT:** Section I, page I-9 - course length for E-102-0624 should be 52 vice 39 days

Section I, page I-12 - course length for D-102-1624 should be 72 vice 73 days Section I, page I-12 - course length for D-102-1625 should be 67 vice 66 days

Section I, page I-13 - course length for D-102-1630 should be 31 vice 44 days

Section I, page I-14 - course length for M-102-0122 should be 109 vice 110 days

**INCORPORATED:** NO

**REMARKS:** All dates were obtained from OATMS and have been verified to be correct.

**ACTIVITY NAME: CNATT** 

**COMMENT:** Section I, page I-14 - Training Course Control Document (TCCD) referred to on bottom page will be prepared by NAMTRAGRUHQ not Naval Air technical Training Center (NATTC). Additionally the Training project plan for C-102-4058 has not been submitted, which comes before the TCCD.

**INCORPORATED:** YES

**REMARKS:** NONE

**ACTIVITY NAME: CNATT** 

**COMMENT:** Section I, page I-15 - course C-102-4058 RFT date will not be July 2003, UNK when it will be ready. Suggest Dec 2003 as RFT date.

**INCORPORATED:** YES

**REMARKS:** NONE

**ACTIVITY NAME: CNATT** 

**COMMENT:** Section VII page 3. Update contact information for CDR Erich Blunt, replace with: CDR Janet Wiley Correct number: (850) 452-7146 Assistant FID, CNATT, N51 DSN: 922-7146 cdr-janet.wiley@cnet.navy.mil FAX: (850) 451-7149

**INCORPORATED:** YES

**REMARKS:** NONE

**ACTIVITY NAME: COMVAQWINGPAC** 

**COMMENT:** Page 1-2, Para F does not list USM-683 as being replaced

**INCORPORATED:** YES

**REMARKS:** NONE

**ACTIVITY NAME: COMVAQWINGPAC** 

**COMMENT:** Page 1-4, Para 3 table does not list EA6B NEC requirements

**INCORPORATED:** YES

**REMARKS:** *NONE* 

**ACTIVITY NAME: COMVAQWINGPAC** 

**COMMENT:** Page 1-5, Para 3b does not list EA6B under proposed utilization

**INCORPORATED:** YES

**REMARKS:** *NONE* 

**ACTIVITY NAME: COMVAQWINGPAC** 

**COMMENT:** 1-6, Para 4b does not list EA6B/NAMTRAU Whidbey under follow on training.

**INCORPORATED:** YES

**REMARKS:** *NONE* 

**ACTIVITY NAME: COMVAQWINGPAC** 

COMMENT: Page 1-18, Para K1 lists the EA6B systems to be

supported as the ALR-67 and ALQ-126

**INCORPORATED:** YES

**REMARKS:** ICAP III will be supported. Systems' testing is planned

**ACTIVITY NAME: COMVAQWINGPAC** 

COMMENT: Page II-2 looks like VAQ-129 is only activity to be

supported

**INCORPORATED:** YES

**REMARKS:** All ICAP III activities will be supported. Introduction of the AN/USM-670 will

not drive an increase or decrease in manpower at the organizational level.

**ACTIVITY NAME: COMVAQWINGPAC** 

**COMMENT:** The Executive Summary on Page i, and the Proposed Utilization on Page I-5 don't even address the EA-6B.

**INCORPORATED:** YES

**REMARKS:** 

**ACTIVITY NAME: COMVAQWINGPAC** 

**COMMENT:** NAS Whidbey Island never received initial training, nor is it scheduled for follow on training. NAMTRAGRU Whidbey and EA-6B maintenance courses are not even mentioned.

**INCORPORATED:** YES

**REMARKS:** 

**ACTIVITY NAME: COMVAQWINGPAC** 

**COMMENT:** Systems supported in Paragraph K will need to be changed depending on the answer to the above question.

**INCORPORATED:** YES

**REMARKS** 

**ACTIVITY NAME: COMVAQWINGPAC** 

**COMMENT:** There is no related NTSP for the EA-6B in Paragraph M.

**INCORPORATED:** YES

**REMARKS** 

**ACTIVITY NAME: COMVAQWINGPAC** 

**COMMENT:** Part II will need to be updated depending on the outcome of the above.

**INCORPORATED:** NO

**REMARKS:** Introduction of the AN/USM-670 will not drive an increase or decrease in manpower at the organizational level.